NewsRelease

National Aeronautics and Space Administration

Langley Research Center Hampton, Va. 23681-2199



Oct. 31, 2003

Michael Braukus Headquarters, Washington, D.C. (Phone: 202/358-1979)

Marny Skora

Langley Research Center (LaRC), Hampton, Va.

(Phone: 757/864-6121, 757/344-6111 cell)

marny.skora@nasa.gov

Release No. 03-76

NOTE TO EDITORS

LARC DIRECTOR DISCUSSES NASA ENGINEERING & SAFETY CENTER

News media are invited to meet with Roy D. Bridges, Director of NASA's Langley Research Center, Hampton, Va., on Tuesday, November 4, 2003, at 11 a.m. EST.

Bridges will discuss the new NASA Engineering and Safety Center (NESC). The NESC is an independent organization chartered to coordinate and conduct robust engineering testing and safety assessments to support critical NASA projects and programs.

Members of the NESC leadership team will also participate. They will discuss how work is selected and prioritized and some of the potential programs for evaluation.

Interested media should call Margarette Lynch at: 757/864-6124 by 4 p.m., Monday, Nov. 3 to make arrangements for credentials and entry to LaRC. A limited number of reporters will be able to participate via telecon by advising Lynch of their affiliation and phone number.

Information about the NESC is available on the Internet at:

http://nesc.nasa.gov

For information about NASA on the Internet, visit:

http://www.nasa.gov

-end-